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THE

TERRESTRIAL

AIR-BREATHING MOLLUSKS

or

THE UNITED STATES, &c.



TERRESTRIAL

AIR-BREATHING MOLLUSKS

OF

THE UNITED STATES,

AND THE

ADJACENT TERRITORIES OF NORTH AMERICA:

DESCRIBED AND ILLUSTRATED BY

AMOS BINNEY.

EDITED BY

AUGUSTUS A. GOULD.

VOL. III. PLATES.

BOSTON: LITTLE, BROWN AND COMPANY. MDCCCLVII.

180 a. 130.



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PRELIMINARY REMARKS.

In November, 1834, Dr. Binney began reading, to the Boston Society of Natural History, a series of papers, entitled "A Monograph of the Helices inhabiting the United States," and published them in successive numbers of the Journal, dating from May, 1837, to April, 1843. These were illustrated by colored lithographic figures, in most instances representing both the animal and the shell. This attempt tended to show him how imperfect were the conceptions either he or any one else had formed of the extent and interest of this special fauna; and led him to conceive the design of remodelling the whole work, and of issuing it, at his own expense, as a contribution to science, with new illustrations, in a style which should not be surpassed by any other publication. To obtain ample materials for fulfilling the project as he had designed it, he employed a collector for two winters, who traversed Florida, Alabam Tennessee, Arkansas, and Texas, and brough home many new species, of types imperfectl known. The first volume, containing the Ana omy, Physiology, and General History of th Family, was then put in print; still, new in formation was constantly accumulating, and h resolved again to remodel it, adding also th Histology of the animals.

He had not advanced far before his healt began to fail him; and he went to Europe, fo the double purpose of invigoration and of super intending the execution of the engravings whic remained to be done. His death in Rome soo followed, (February, 1847;) and, as alread stated in the first volume, he requested an provided that the work should be completed b some other hand. It was supposed that thi task might be readily accomplished. But suc was the dispersed state of the materials, an such a series of uncontrollable losses and mis carriages by steam and flood and fire ensued that it was not until 1851 that the volumes of text were completed; and six years more hav now elapsed in completing the volume of illus trative plates. An irreparable loss was sustaine in the death of the artist Lawson, of Philadelphia, who fully understood the views of the author, and whose exquisite engravings are unsurpassed by any thing of the kind extant. The remaining plates were undertaken by Delarue, of Paris, who was almost equally skilled and successful. But he, too, died, and the work was continued by artists trained by him; their success was but indifferent, and some of the plates are so poorly engraved and colored that they are admitted with great reluctance, and nothing but the dread of further delay has deterred from having them executed again. In justice to ourselves, we must say, that our intentions to have the work carried out as it was begun were most sincere, and our efforts to succeed have been most unwearied. For the serial irregularities in the numbering of the plates, and for erroneous references from the text to the figures, we must express extreme regret, but will attempt no apology.

Meantime, new explorations have brought to light new species, and have, in many instances, induced modifications of the views expressed concerning species previously known. Especially may this be said in relation to explorations

in the regions bordering on the Pacific. Nextended rectifications, however, will be her attempted, as it is judged best that the wor should represent, as it does, the state of know edge at the time when it was written. And we leave it thus the less reluctantly, as we as happy to know that the tastes and purpose the father have descended to the son, from who we may hope to receive, in due time, a critic emendation and amplification of this Monograp as the fruit of his exhaustive research in the same field of investigation.

It has been thought proper, however, to insee in this volume the description of one specie which was accidentally omitted in its place; an also to quote the descriptions of several other. North American species, which have been recently published, so as to embody all the species at present known. Nearly all of them we have seen, and regard them as true species.

EDITOR.

Boston, Jan. 1857.

DESCRIPTIONS

OF

ADDITIONAL SPECIES.

HELIX BUCCULENTA, GOULD.

PLATE XI a.

T. subglobosa, vix perforata, concinné striata, luteo-cornea; anfractibus quinque rotundatis; apertura sub-circulari; peristomate albo reflexo; palati interdum unidentati.

SYNONYMS AND REFERENCES.

H. bucculenta, GOULD, Proceed. Boston Soc. Nat. Hist. III. 40. June, 1848.

DESCRIPTION.

ANIMAL, not examined.

SHELL. Globose-conic, more or less elevated, rather thin, shining, pale yellowish green, surface regularly and vol. III.

delicately furrowed by the strize of growth. Whorls five or a little more, rounded, and separated by a well-impressed suture; base convex; aperture rounded; peritreme forming nearly two thirds of a circle, rather broadly reflexed, white, somewhat flesh-colored behind, not completely covering a small umbilical perforation. The palate sometimes bears a small white tooth at the middle, but oftener not.

Diameter, three fifths of an inch; axis, from three to five tenths of an inch.

GEOGRAPHICAL DISTRIBUTION. The Southern States, from Georgia to Texas.

REMARKS. This is a very neat shell, intermediate in its size and characters between H. thyroidus and H. clausa. It is smaller than the former, and very often possesses a palatal tooth much like it. It is larger and darker colored than H. clausa, which never has a tooth in the aperture. It varies widely in elevation, sometimes being as depressed as H. appressa, and sometimes as prominent as H. elevata. Notwithstanding there is a very close affinity of this shell with H. clausa, a name which it has usually borne with a query, I think its group of characters, with its sectional distribution, will entitle it to be regarded as a true species. The figure in Férussac, plate 50 a, fig. 7, is a good representation of it.

HELIX. 11

HELIX DEVIA, GOULD.

Testa orbiculato-depressa, obliquè striata, dilutè fusco-cornea, umbilico modico canaliculato perforata; spira anfractibus sex convexis, ultimo ad peripheriam rotundato; apertura transversa, obliquè lunata, ad anfractum penultimum unidentata, dente trigôno; labro albo, latè reflexo, ad basim horizontali, umbilicum aliquanto ambiente.

SYNONYMS AND REFERENCES.

H. devia, GOULD; Proc. Bost. Soc. Nat. Hist. II. 165. Aug. 1846;
 Mollusca of the Exploring Expedition, p. 69, fig. 74.
 PFEIFFER, Monog. Helic. I. 383.
 H. Baskervillei, PFEIF., Proc. Zool. Soc. 1849.
 REEVE, Conch. Icon. fig. 684.

SHELL solid, depressed globose, pale yellowish horn color, or brown, with fine lines of growth. Whorls six, convex, suture well defined. Beneath slightly convex, and perforated by a moderate-sized umbilicus, which appears to have an obtuse channel revolving on the whorls within it. Periphery rounded. Aperture transverse, obliquely lunate; lip white, or sometimes rufous, rather broadly reflected, horizontal at base, the inner edge dilated into an elongated, lamellar, white process, and abruptly turning up to form a short columella, where it dilates, and partly surrounds the umbilicus. Near the upper margin, and on the penultimate whorl, is a white trigonal tooth.

Diam. $\frac{4}{5}$ inch; axis, $\frac{9}{20}$ of an inch. Found at Puget's Sound, and in Oregon.

It has the form of *H. Townsendiana*, without its in dented surface. It also closely resembles the souther form of *H. palliata*, or still more, a small *H. elevata*.

HELIX RAMENTOSA, GOULD.

T. suborbicularis, depressa, tenuis, perforata, fulva fasciâ fus albo-marginată ad peripheriam cincta, lineis incrementalibus sulcis decussantibus pariter obliquis granulata; anfr. 5½ conve: iusculis, ultimo obtusè angulato; sutura valdè impressa: apertu obliquè oblongo-ovata; peritremate posticè acuto, sensim vers umbilicum reflexo, albo; fauce rufescente.

SYNONYMS AND REFERENCES.

Helix ramentosa, GOULD, Proc. Bost. Soc. Nat. Hist. (Oct. 1856,) VI. 11

Axis, half an inch; diameter, four fifths of an inc *Habitat*, California. In the Cabinet of Dr. W. Necomb.

Agrees well with *H. zonata*, Pfr., in which the urbilicus is represented larger, and no allusion is made the peculiar rasp-like decussation.

HELIX ÆRUGINOSA, GOULD.

Testa globoso-conica, solidula, umbilicata, indentata et minut sime granulata, coloribus rufo-olivaceis et flavis variegata et fass fusca cincta; anfractibus septem convexis: apertura rotunda ovata; labro reflexo, incarnato; fauce livida.

SYNONYMS AND REFERENCES.

Helix æruginosa, Gould, Proc. Bost. Soc. Nat. Hist. (Feb. 1855,) V. 18

13

DIAM. $1\frac{3}{5}$ poll.; axis, $\frac{4}{5}$ to $\frac{9}{10}$ poll.

Brought from San Francisco by Dr. Bigelow and by Mr. Samuels.

HELIX.

With the general form and coloring of *H. Townsendiana* it has the aperture of *H. tudiculata*. The former has a different aperture, revolving striæ, and is destitute of a band; the latter is not umbilicated; neither have a granulated surface.

HELIX INFUMATA, GOULD.

Testa magna, discoidea, biconvexa, ad peripheriam obtusè carinata, latè umbilicata, supra infumata et rugis minutis obliquis asperata, infra nigerrima, nitida et minutissimè granulata; anfract. 6½ convexiusculis: apertura rhomboidea; labro rufo, basi reflexiusculo; fauce sericeà, lilacina, propè labrum fuscescente.

SYNONYMS AND REFERENCES.

Helix infumata, GOULD, Proc. Bost. Soc. Nat. Hist. (Feb. 1855,) V. 137.

DIAM. $1\frac{1}{2}$; axis, $\frac{4}{5}$ poll.

Brought from San Francisco by Dr. Bigelow.

It has the form and color of *H. plicata*, Born, without its complicated aperture. It might, at first, be mistaken for *H. Nuttalliana*, but is distinguished by its lenticular form, smoky black color, and its peculiar rasp-like granulated surface.

HELIX OREGONENSIS, LEA.

Testa subcarinata, tenuis, lævis, rufo-fusca, ad carinam bifasciata, supernè subconvexa, infernè subinflata.

SYNONYMS AND REFERENCES.

H. Oregonensis, I.EA, Trans. Amer. Philos. Soc. VI. 100, read July, 1837; PFEIFFER, Monog. Helic. II. 339.
Obs. on Genus Unio, etc. II. 100, pl. 23, f. 85.

THE above description is confessedly defective, as the specimens described were immature; but they were evidently, on comparison, the young of the following, the

description of which fully represents the species. The two should therefore be united, with the prior name, H.

Dupetithouarsii, Desh.

Testa umbilicata, orbiculato-convexa, lævigata vel substriata, saturatè castanea, supernè pallidior, nigrescenti-rufo cingulata; spira conoideo-obtusa; anfr. 7-8 angusti, convexiusculi, ultimus inflatus; apertura ovato-semilunaris, intus alba, fasciata; peristoma simplex, brevissimè reflexum, margine columellari arcuato, supernè dilatato-reflexo, umbilicum mediocrem non occultante.

SYNONYMS AND REFERENCES.

Helix Dupetithouarsii, Deshayes, Révue Zool. 1839, p. 360.
 Guerin, Mag. 1841, tab. 30.
 Chemn., 2d ed. 319, tab. 56, f. 3-5.
 Pyriffer, Monog. Helic. I. 338.

DIAM. maj. 29, min. 25; alt. 17 mill. Inhabits California and Oregon.

HELIX AREOLATA, SOWERBY.

T. perforata, orbiculato-conoidea, striata, nitidula, alba, lineis fuscis interruptis variè ornata; spira depresso-conoidea; anfractus

quinque convexiusculi, ultimus vix descendens, basi parum convexus; apertura rotundato-lunaris, intus fuscescens; peristoma acutum, intus sublabiatum, margine columellari breviter arcuato, unidentato, dilitato, reflexo, perforationem ferè tegente.

SYNONYMS AND REFERENCES.

Helix areolata, SOWERBY, Brit. Mus.

Pfeif. in Zeitschr. f. Malak. 1845, p. 154;

Monog. Helic. I. 152.

Philippi, Icon. II. 15, tab. 9, f. 4.

Chemn., ed. 2, No. 226, tab. 36, f. 10-13.

DIAM. maj. 26, min. 23; alt. 18 mill. Hab. In Oregon and California.

HELIX PANDORÆ, FORBES.

H. testâ obtectè perforatâ, depresso-globosâ, tenui, rugulosâ, concentricè minutissimè striatâ, anfractibus (5) supra peripheriam fuscis (vel violaceis) infra et propè peripheriam albidis fusco cingulatâ basi albidis; aperturâ rotundatâ intus fuscâ albido fasciatâ, margine interno incrassato, albo; peristomate reflexiusculo, extus albo-labiato, margine columellari dilatato, reflexo, umbilicum occultante.

SYNONYMS AND REFERENCES.

H. Pandora, Forbes, Proc. Zool. Soc. 1850, p. 55, pl. 9, fig. 3 a, b.
H. damascenus, Gould, Proc. Bost. Soc. Nat. Hist. Oct. 1856, VI. 11.

DIAM. max. 17, min. 16; alt. 14 mill. Forbes gives the "Vicinity of the Straits of Juan del Fuaco" as the habitat, though he previously says that the box was labelled "Santa Barbara." The specimens I saw from the collection of Dr. Newcomb came from the "desert region east of California;" so that I have no doubt the southern locality is the true one. My specimens were larger than those given above, and were in many respects like H. alauda; and I unfortunately described them before noticing the Zoological Proceedings.

HELIX EXIGUA, STIMPSON.

Testa minuta, discoidea, pellucida, corneo-viridescens, supra convexiuscula, infra concava; anfrac. 3½ convexis, spiraliter striatis, et [apice excluso] costis longitudinalibus remotis strias incrementi obliquò decussantibus instructis; anfractu ultimo rotundato; sutura impressa; umbilico lato: apertura rotundata; labro simplici.

SYNONYMS AND REFERENCES.

Helix exigua, STIMPSON, Proc. Bost. Soc. Nat. Hist. III. 175, Jan. 1850.

DIAM. .078 poll.

Hab. Massachusetts, propè Bostoniæ.

Young specimens of *H. striatella*, which it much resembles, have nearly one whorl less, want the revolving lines, and have the whorls somewhat angular instead of rounded. Usually found under dead leaves, in low, moist places.

HELIX. 17

HELIX HINDSI, PFEIFFER.

Testa angustè umbilicata, depressa, subtiliter striata, corneolutescens, diaphana, nitida; spira parum elevata; anfractus quinque planiusculi, ultimus basi convexior; anticè supernè deflexus, subtus constrictus; umbilicus pervius; apertura perobliqua, lunaris, ringens; peristoma breviter reflexum, marginibus conniventibus, callo triangulari, dentiformi, bicruri junctis, dextro lamella subverticali, basali dentibus 2 acutis munito.

SYNONYMS AND REFEBENCES.

H. Ilindsi, PFEIF. in Proc. Zool. Soc. 1845, p. 182; Monog. Helic. I. 416.
CHEMN., 2d ed. No. 386, tab. 65, f. 7, 8.

DIAM. maj. 8, min. 7; alt. $4\frac{1}{2}$ mill.

Inhabits Mexico and Texas.

Obs. Dentium formatione persimilis H. ventrosulæ; differt magnitudine, umbilico regulari, pervio, anfractibus arctioribus, ultimo minus inflato, haud gibbo, etc.

HELIX HOPETONENSIS, SHUTTLEWORTH.

Testa anguste et vix pervie umbilicata, depresso-globosa, confertim costulato-striata, olivaceo-cornea, lardeo-nitens; spira obtusa, convexa; anfr. 5½ convexiusculi, ultimus anticè vix deflectus, ad aperturam constrictus; apertura lunaris, tridentata; dente mediocri linguiformi in parieti aperturali paululum intrante; perist. reflexum, intus callo albo tenui labiatum, margine dextro dente parvo paululum immerso, basali dente marginali munito.

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SYNONYMS AND REFERENCES.

Helix tridentata, var. BINN. in Bost. Journ. III. p. 382, tab. 18, f. 2.

FERUSSAC, Hist. tab. 51, f. 3, parva ad sinistram.

DIAM. maj. 13, min. 11; alt. 6 mill. Hab. Propè Hopeton, Georgia, copiosissimè.

Obs. Differt ab H. fallaci, umbilico angustiori vix pervio, colore saturatiori, peristomate minus incrassato et dentibus inter se magis remotis. Huc forsan pertinet figura Chemn., ed. 2, t. 64, f. 7-9 ad fallacem laudata. Variat quoad dimensiones; specimina duplo fere minora occurrunt.

HELIX RUGELI, SHUTTLEWORTH.

Testa obtectè perforata, orbiculato-convexa, granulato-striata, parcè setosa, corneo-cerea; spira brevis, obtusa; anfr. 5½, convexiusculi, ultimus anticè subitò deflexus, ad aperturam valdè constrictus; apertura depressa, dente valido linguiformi flexuoso in pariete aperturali intrante coarctata; perist. reflexum, intus callosum, margine dextro dente magno obtuso profundè immerso extus scrobiculato, basali dente minore transverso submarginali instructo.

DIAM. maj. 13, min. 11½; alt. 6½ mill. Hab. In Tennessee, (Rugel.)

Obs. Specimina plurima vidi. Variat in magnitudine, sed semper major quam H. inflecta Say, cui maxime affinis; differt insuper dente parietali magis evoluto et angulatim flexuoso, et dente supero marginis dextri peristomatis crasso et valde immerso.

HELIX MORDAX, SHUTTLEWORTH.

Testa latè et perspectivè umbilicata, depressa, sublenticularis, carinata, tenuis, luteo-cornea, strigis rufis interruptis fasciatim ornata, costis validis flexuosis remotis utrinque eximiè asperata; anfr. 5½, plani; apertura perobliqua, angulatim lunari-ovalis; perist. simplex, acutum.

DIAM. maj. 18, min. 16; alt. 6 mill.

Hab. in mont. Carolinæ Septent.; specimina ultra 12 legit Rugel. Diam. maj. $7\frac{1}{2}$, min. $6\frac{1}{4}$; alt. 3 mill.

Obs. H. alternatæ valdè affinis, sed costis validioribus, ad 1 mill. inter se remotis, distincta. H. Cumberlandiana, Lea, (forsan merè forma monstruosa) quâcum carina congruit, differt (ex icone) teste tantum tenuiter striata nec costata.

ZONITES PLACENTULA, SHUTTLEWORTH.

Testa apertè umbilicata, depressissima, arctispira, nitidissima, striis distantibus irregularibus impressis notata, cornea, diaphana, subtus concolor; anfr. 7, lentissimè accrescentes, vix convexius-culi, ultimus subtus convexus, ad umbilicum subexcavatus; apertura obliqua, lunaris; peristoma simplex, acutum.

Hab. in Tennessee, Amer. Sept., specimina pauca legit Rugel.

Obs. Z. demissa, Binn. affinis, sed testa depressiore, umbilico latiore, et præsertim absentia calli albi opaci in fundo anfractus ultimi distinctissima.

ZONITES MACILENTA, SHUTTLEWORTH,

Testa latè et perspectivè umbilicata, depressa, arctispira, corneo-flavescens, diaphana, supernè striata vix nitida, subtus læviuscula, nitida, concolor; spira depressissimè rotundata, obtusa; anfr. 8 lentissimè accrescentes, subconvexi, ultimus in fundo callo albo subdentiformi profundè intrante præditus; apertura lunarisemicircularis; perist. simplex, acutum.

DIAM. maj. 8, min. 7\frac{1}{3}; alt. 3 mill.

Hab. in Tennessee orientali, semel legit Rugel.

Obs. Species instructiva, forma cohortem "Patula" Held, callo dentiformi "Gastrodonta" Albers (H. suppressa, Say, etc.) testæ textura autem Zonitis sectionem "Hyalina Fer." referens.

HELIX UVULIFERA, SHUTTLEWORTH.

Testa rimato-perforata, supernè planiuscula, subtus inflata, striata, cinereo-albida, solidula, nitidula; anfr. 5, lente accrescentes, angusti, ultimus ad aperturam subito deflexus, subtus devius, scrobiculato-constrictus; apertura valdè obliqua, auriformis, ringens, valdè coarctata; perist. acutum, reflexo-patulum, marginibus plica linguiformi oblonga medio excavata profundè intrante junctis, dextro lamella profundè immersa in apicula filiformi reflexa desinente, basali tuberculo dentiformi obliquo et sinuoso instructo.

HELIX. 21

DIAM. maj. 12, min. 11; alt. 7 mill.

Hab. In Insulis parvis "Long Keys," sinu dicto "Sarazota" Florida Austr. (Rugel.)

Obs. Specimina numerosissima examinavi. Proxime H. auriculatæ affinis, sed textura, colore, ac apertura minus coarctata, peristomateque minus producto satis distincta. H. Ariadne Pfr. in Chemn. ed. 2, tab. 65, f. 29-31, etiam affinis, at differt figura testæ tantum rimata sine vestigio perforationis. Nomen specificum ab apicula lamellæ marginis dextri peristomatis, uvulæ humanæ haud dissimili, assumptum, sed character hic in omnibus speciebus affinibus plus minusve obvius est.

The preceding six species were described in a series of pamphlets, entitled "Diagnosen neuer Mollusken." These are found in No. 2.

HELIX BARBIGERA, REDFIELD.

Testă imperforată, acutè carinată, lenticulari, tenuisculă, corneofuscă, epidermide superne striis asperată, quæ ad suturam et carinam in ciliis productæ sunt; basi convexă; spiră convexiusculă; anfractibus 5½, subplanis, ultimo subitò paululum deflexo; apertură perobliquă, transversă, auriformi, dente modico linguiformi oblique intrante in toto pariete aperturali coarctată; peristomate calloso, marginibus incrassatis et reflexiusculis, basali subsinuato, integro.

SHELL imperforate, sharply carinate, rather thin, dark horn-colored or brown; the upper surface has the epidermis raised into acute striæ, which at the suture and carina are produced into short cilia or bristles; these epidermidal striæ are sometimes seen beneath, but less distinctly, being often obsolete in the mature shell; basal surface convex, but indented in the umbilical region; spire slightly convex; whorls five and a half, rather flat, last one suddenly but slightly deflected; aperture very oblique, transverse, ear-shaped, narrowed by a rather slender, tongue-shaped tooth, which extends nearly across the whole width of the aperture; peristome callous, margins slightly but distinctly reflected, and thickened within, basal margin slightly arcuate, but entire.

Diam. maj. 10 mill.; diam. min. 9 mill.; alt. 6 mill.

Habitat. Habersham County, Georgia, where it was collected by Bishop Elliott. Northwestern Georgia, Mr. Pierce.

REMARKS. Smaller and more delicate than *H. spinosa*; striæ more numerous, thickly set with fine ciliæ, which project at the periphery in a fine fringe, and not like short triangular aculei, as in *Spinosa*. The umbilical region is less depressed, the parietal tooth much more delicate, and does not overlap the lip, which stands off from the shell, and is not appressed to it. *H. Edgariana* is much more solid and elevated, has the parietal tooth more developed, the outer lip notched, as in *H. hirsuta*, but has about the same diameter.

HELIX. 23

HELIX ELLIOTTI, REDFIELD.

Testă angustă umbilicată, orbiculato-depressă, striatulă, virentecorneă, subdiaphană, subtus nitidă; spirâ convexă, parum elată; anfractibus quinque, convexiusculis, ultimo vix depresso; sutură impressă; apertură obliquă, lunato-circulari; peristomate sinuato, acuto, intus incrassato.

SHELL with rather a narrow umbilicus, depressedorbiculate, with fine transverse striæ, greenish horncolored, hardly translucent, shining beneath; spire convex but not much raised: whorls five, rather convex, last one sometimes very slightly depressed at the aperture; suture deeply impressed; aperture very oblique, lunate-circular, peristome a little sinuate, acute, but thickened within.

Diam. maj. 9 mill.; diam. min. 8 mill.; alt. 4 mill.

Habitat. Mountains of Georgia and North Carolina, where it was collected by Bishop Elliott in great abundance, under the bark of decayed stumps and logs.

REMARKS. It is larger and more solid than *H. arbo-*rea, with a less spreading umbilicus and more oblique
aperture. In general form, it is more like a large *H.*indentata. It also has relations to *H. placentula*, but
has fewer whorls. It may be most readily recognized
by its transverse aperture, and thickened, somewhat
sinuous lip.

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HELIX ALBOLABRIS Say, with the animal. Lingual teeth, p. 102. The arrow indicates the central range; a, the lateral portion, the continuation of which is placed above; b, a longitudinal series of hooks, showing their inclination forwards. p. 99.

PLATE III.

HELIX MULTILINEATA Say, with the animal, p. 103.

PLATE IV.

Helix Clausa Say. Hypopus concolor, Haldeman, the minute acaridian which infests the animal of this and other species. p. 107.

PLATE V.

HELIX COLUMBIANA Lea, p. 169. vol. III. 4

PLATE VI.

Fig. 1. Helix Nickliniana Lea. H. Californiensis, Reeve, Conch. Icon. f. 661. The centre figure is regarded as a variety, but may be a distinct species. p. 119.

Fig. 2. Helix Californiensis Lea. *H. vincta*, Valenc. Voyage de la Venus, pl. 1, fig. 2. Reeve, Conch. Icon. fig. 660. p. 121.

PLATE VI a.

HELIX NICKLINIANA Lea, full-sized specimens, p. 119.

PLATE VII.

HELIX PENNSYLVANICA Green, p. 105.

PLATE VIII.

IIELIX HORTENSIS Müller, represents the plain, unbanded variety, (H. sub-globosa, Binney.) To the cis-Atlantic localities I am able to add "head of St. George's Bay, Newfoundland," whence I have received four differently banded varieties, (1854.) p. 111.

PLATE IX.

HELIX ELEVATA Say, p. 126.

PLATE X.

HELIX EXOLETA Say, p. 131. Lingual hooklets, p. 200.

PLATE XI.

HELIX THYROIDUS, Say, p. 129. Lingual hooklets, p. 131.

PLATE XI a.

HELIX BUCCULENTA Gould.

By some unfortunate arrangement of the copy, the description of this species was wholly omitted in the text. It is incidentally alluded to on pages 91 and 109. The omission may be partly remedied by the insertion of the description here. See page 9.

PLATE XII.

HELIX DENTIFERA Binney, p. 134.

PLATE XIII.

HELIX APPRESSA Say, p. 140.

PLATE XIII a.

HELIX DIVESTA Gould. This species appears in the text, under the name of *H. abjecta*, which name had been previously employed by Lowe (Fauna Maderensis) for a Madeira shell. The above name is therefore substituted. On page 135, at the bottom, for abjecta read divesta. p. 122.

PLATE XIV.

HELIX PALLIATA Say, with the animal. The lingual hooklets following the description, page 139, are those of *Tebennophorus Carolinensis*. p. 136.

PLATE XV.

HELIX PALLIATA Say, the carinate variety, (Caracolla helicoides, Lea.) p. 138.

PLATE XVI.

HELIX TUDICULATA Binney, p. 117.

PLATE XVII.

Fig. 1. Helix Pulchella Müller, p. 175. Lingual hooklets, p. 209.

Fig. 2. Helix Minuscula Binney, p. 221.

For PLATE XVII a, read PLATE XVII.

Fig. 3. Helix labyrinthica Say, p. 202. Lingual hooklets, p. 260.

Fig. 4. Helix Chersina Say, p. 243.

PLATE XVIII.

Helix Nuttalliana Lea, p. 159.

PLATE XIX.

Helix Townsendiana Lea, p. 161.

PLATE XX.

Helix Vancouverensis Lea, p. 166.

PLATE XXI.

HELIX CONCAVA Say, p. 163.

PLATE XXII.

HELIX PROFUNDA Say, p. 177. Lingual hooklets, p. 179.

PLATE XXII a.

Fig. 1. HELIX SPORTELLA Gould, p. 211.

Fig. 2. HELIX LUCIDA Drap. p. 233.

Found also on the banks of the Mohawk, and near Columbus, Ohio, by Mr. J. Bartlett.

Fig. 3. HELIX EGENA Say, p. 245.

The lingual hooklets placed after the description, p. 246, are unknown.

PLATE XXIII.

HELIX SAYI Binney, p. 180.

PLATE XXIV.

HELIX SOLITARIA Say, p. 208.

The lingual hooklets at the end of the description, p 209, are those of *H. pulchella*.

PLATE XXV.

HELIX ALTERNATA Say, p. 212. Lingual hooklets, p. 215.

PLATE XXVI.

HELIX CUMBERLANDIANA Lea, p. 216.

PLATE XXVI a.

HELIX STRIGOSA Gould, p. 210.

PLATE XXVII.

HELIX TRIDENTATA Say. The vertical series repre-

sents specimens from the Western States; the lateral figures represent New England forms. The lingual hooklets are represented after the description, page 185. p. 183.

PLATE XXVIII.

HELIX TRIDENTATA Say. This plate represents the form called by Mr. Say Helix fallax. p. 183.

PLATE XXIX.

- Fig. 1. Helix electrina Gould, p. 236.
- Fig. 2. HELIX INDENTATA Say, p. 242.
- Fig. 3. Helix arborea Say, p. 235.
- Fig. 4. Helix Cellaria Müller, p. 230.

PLATE XXIX a.

- Fig. 1. Helix Capsella Gould, p. 239.
- Fig. 2. HELIX LORICATA Gould, p. 145.
- Fig. 3. Helix Ottonis Pfeiffer, p. 238.
- Fig. 4. Helix saxicola Pfeiffer, p. 174.

PLATE XXX.

- Fig. 1. Helix perspectiva Say, p. 256.
- Fig. 2. Helix Striatella Anthony, p. 217.
- Fig. 3. Helix Limatula Binney. Lingual hooklets, after the description undetermined. p. 219.
 - Fig. 4. HELIX INTERNA Say, p. 247.

PLATE XXXI.

HELIX FULIGINOSA Say, p. 222.

PLATE XXXII.

HELIX LUCUBRATA Say. Reeve seems to have taken this for *H. fuliginosa*. Conch. Iconica, fig. 675. p. 225.

PLATE XXXIII.

HELIX SUBPLANA Binney, p. 229.

PLATE XXXIV.

HELIX INORNATA Say. Lingual hooklets, after the description undetermined. p. 227.

PLATE XXXV.

HELIX LIGERA Say. Lingual hooklets appended are unknown. p. 204.

PLATE XXXVI.

HELIX INTERTEXTA Binney, p. 206.

PLATE XXXVII.

- Fig. 1. Helix suppressa Say, p. 253.
- Fig. 2. Helix Lasmodon Phillips. Accompanying lingual hooklets undetermined. p. 254.
 - Fig. 3. HELIX GULARIS Say, small variety, p. 250.
 - Fig. 4. Helix Gularis Say, large typical form, p. 250.

PLATE XXXVIII.

HELIX SEPTEMVOLVA Say. The vertical series represents the typical form. The lateral figures represent the

small variety. A lamellar fold, beginning about one fourth of a volution within the aperture, and running somewhat obliquely about half a volution along the columellar side, has not hitherto been specified in descriptions, though it has been noticed by several observers; and distinguishes this shell from *H. paludosa*, and other West Indian species. p. 196.

PLATE XXXIX.

- Fig. 1. Helix septemvolva Say. The small convex variety. p. 198.
- Fig. 2. HELIX PLICATA Say, (should be *H. fatigiata* Say,) p. 193.
 - Fig. 3. HELIX PUSTULA Say, p. 201.
- Fig. 4. Helix fatigiata Say. The large, flattened, carinated variety. p. 195.

PLATE XL.

- Fig. 1. Helix Auriculata Say. The mature shell. p. 186.
- Fig. 2. Helix Auriculata Say. The young shell, described by Say under the name of *Helix avara*. Lingual hooklets. p. 189.

PLATE XL a.

- Fig. 1. Helix Leporina Gould. The annexed cut of lingual hooklets is that of *H. exoleta*. p. 199.
 - Fig. 2. Helix Maxillata Gould, p. 157.
 - Fig. 3. HELIX GERMANA Gould, p. 156.
 - Fig. 4. HELIX VULTUOSA Gould, p. 189.

PLATE XLI.

HELIX MONODON Rackett. The upper series of

figures, with the closed umbilicus, represents the variety separated by Mr. Say, under the name of *H. fraterna*. The second series represents the *H. Leai*, Ward MS. The third and fourth represent different sizes of the typical form. p. 147.

PLATE XLII.

- Fig. 1. Helix Demissa Binney, p. 232.
- Fig. 2. Helix mobiliana Lea, p. 172.
- Fig. 3. Helix hirsuta Say. Small, subglobular form. p. 150.
- Fig. 4. Helix hirsuta Say. Large, discoidal form. Lingual hooklets. p. 152.

PLATE XLIII.

HELIX BUFFONIANA P fe i ffer. This plate was unfortunately lettered "Helix aspersa," before it was discovered to be different from that shell. p. 115.

PLATE XLIV.

- Fig. 1. Helix spinosa Lea, p. 153.
- Fig. 2. Helix Edgariana Lea, p. 155.

PLATE XLV.

- Fig. 1. Helix Texasiana Moricand, p. 191.
- Fig. 2. Helix inflecta Say, (lettered fig. 3, in text,) p. 143.
- Fig. 3. Helix inflects Say. Regarded as the young of fig. 2. Probably *H. triodonta*, Jan.

PLATE XLVI.

HELIX POLYCHROA Binney, (erroneously lettered vol. III. 5

" H. rhodocheila" on the plate.) Varieties ζ, η, ϑ, ι. p. 123.

PLATE XLVII.

HELIX POLYCHROA Binney, ("H. rhodocheila," erroneously.) Varieties, α , β , γ , δ , ϵ . p. 124.

PLATE XLVIII.

Fig. 1. Helix Lineata Say, p. 261; (in text, pl. 68.) Lingual hooklets, p. 262.

Fig. 2. Helix selenina Gould, (in the text, pl. 29 a, f. 2,) p. 240.

Since the printing of the text, a description of this shell by Dr. Binney, under the name of *H. tenuistriata*, has been discovered on the cover of the Boston Journal of Natural History, Vol. IV. No. 1, 1842. It appears also to be identical with *H. vortex* Pfeiffer, (1839,) of several West India Islands.

Fig. 3. Helix multidentata Binney, (in text, pl. 68,) p. 258.

The cut following the description represents the lingual hooklets of *H. labyrinthica*.

PLATE XLIX.

HELIX BERLANDERIANA, Moricand, Figures 1, 2. Dr. Binney has indicated a shell under the name *H. albolineata*, which can be nothing else than a variety of this multiform species. p. 109.

PLATE L.

Fig. 1. BULIMUS DECOLLATUS Lin. p. 280.

Fig. 2. Bulimus serperastrus Say, p. 274.

PLATE LI.

Fig. 1. BULIMUS DEALBATUS Say. The typical form. p. 276.

Fig. 2. Bulimus dealbatus. The variety described by Say as Bulimus alternatus, Say. p. 277.

PLATE LI a.

BULIMUS DEALBATUS Say. A thickened, elongated form from Texas, the *Bulimus lactarius*, Menke. p. 277.

PLATE LI b.

BULIMUS DEALBATUS Say. A heavy blanched shell, from Southern and Western Texas and New Mexico, apparently the same as *Bulimus Scheidianus*, Pfeiffer. p. 277.

PLATE LII.

- Fig. 1. Bulimus Fallax Gould, p. 288.
- Fig. 2. PUPA MODICA Gould, p. 319.
- Fig. 3. Bulimus harpa Say, p. 290.
- Fig. 4. Bulimus Lubricus Müller, p. 283.

PLATE LIII.

- Fig. 1. Bulimus exiguus Say, p. 286.
- Fig. 2. ACHATINA PELLUCIDA Pfeiffer. Found living, by Mr. Bland, on dead leaves and sticks floating in brackish water, Island of St. Thomas.
 - Fig. 3. ACHATINA GRACILLIMA Pfeiffer, p. 293.
 - Fig. 4. Bulimus subula Pfeiffer, p. 285.

PLATE LIV.

BULIMUS ZEBRA Müller. Common forms, young and old. The large variety, with the animal, intended for PLATES LII., LIII., have been omitted. p. 271.

PLATE LV.

BULIMUS FASCIATUS Müller. A solid, nearly color-less variety, described by Mr. Say as *Achatina solida*, young and old. p. 266.

PLATE LVI.

BULIMUS FASCIATUS. Varieties. p. 268.

PLATE LVII.

BULIMUS FASCIATUS. The variety described as Achaina crenata, by Swainson. p. 268.

PLATE LVIII.

Bulimus virgulatus Férussac, p. 278.

PLATE LIX.

GLANDINA TRUNCATA Say, p. 301. With the animal. Extremity of the lingual organ, magnified, p. 297. A portion of the organ still more largely magnified, p. 303.

PLATE LX.

GLANDINA TRUNCATA Say. Ordinary forms. p. 301.

PLATE LXI.

GLANDINA TRUNCATA S a y. Elongated varieties. p. 301.

PLATE LXII.

Fig. 1. GLANDINA VANUXEMENSIS Lea, p. 299.

Fig. 2. GLANDINA TRUNCATA Say. Outline of a fusiform variety. p. 301.

PLATE LXII a.

GLANDINA BULLATA Gould, p. 298.

PLATE LXIII.

- Fig. 1. TEBENNOPHORUS CAROLINIENSIS Bosc, p. 20.
- Fig. 2. TEBENNOPHORUS CAROLINIENSIS. Convolutions of the surface. Lingual hooklets. p. 139.
 - Fig. 3. TEBENNOPHORUS DORSALIS Binney, p. 24.

PLATE LXIV.

- Fig. 1. Arion Hortensis Férussac, p. 27.
- Fig. 2. LIMAX AGRESTIS Müller, p. 36.
- Fig. 3. LIMAX CAMPESTRIS Binney, p. 41.

PLATE LXV.

- Fig. 1. LIMAX VARIEGATUS Draparnaud. The lateral figures represent the manner in which the eggs are strung together. p. 34.
- Fig. 2. ARION HORTENSIS Férussac, young specimens. p. 27.

PLATE LXVI.

- Fig. 1. LIMAX COLUMBIANUS Gould, p. 43. With a front view of the head, the form of the calcareous element, and the anterior portion of the body when contracted. The wood-cut following the description represents the lingual hooklets of *Helicina orbiculata*, p. 352.
- Fig. 2. Arion foliolatus Gould, with magnified patch of the foliated surface, p. 30.

PLATE LXVII.

VAGINULUS FLORIDANUS Binney, p. 17.

PLATE LXVII a.

- Fig. 1. VITRINA PELLUCIDA Müller, (V. limpida, Gould,) p. 55.
 - Fig. 2. Succinea concordialis Gould, p. 82.
 - Fig. 3. Succinea ovalis Gould, p. 78.
 - Fig. 4. Succinea Nuttalliana Lea, p. 81.

PLATE LXVII b.

- Fig. 1. Succinea campestris Say, p. 67.
- Fig. 2. Succinea obliqua Say, p. 69. The variety described by Mr. Lea as Succinea Totteniana, page 72.
 - Fig. 3. Succinea obliqua Say, p. 69.

PLATE LXVII c.

- Fig. 1. Succinea Luteola Gould, p. 75.
- Fig. 2. Succinea Oregonensis Lea, p. 77.
- Fig. 3. Succinea Aurea Lea, p. 76.
- Fig. 4. Succinea avara Say, p. 73.

PLATE LXVIII.

Pupa maritima Pfeiffer, p. 316. (The plate is lettered "Pupa incana;" see text, p. 313.)

PLATE LXIX.

- Fig. 1. CYLINDRELLA PONTIFICA Gould, twice the natural size, p. 306.
- Fig. 2. CYLINDRELLA LACTARIA Gould, middle figure; the tip magnified. p. 309.
- Fig. 3. CYLINDRELLA JEJUNA Gould, central figure; base magnified, p. 320.

PLATE LXX.

- Fig. 1. Pupa Rupicola Say, p. 341. Wood-cut of aperture magnified, p. 342.
- Fig. 2. Pupa contracta Say, p. 324. Wood-cut of aperture magnified, p. 326.
- Fig. 3. Pupa Badia Adams, p. 323. Wood-cut of aperture magnified, p. 324.
- Fig. 4. Pupa armifera Say, p. 320. Wood-cut of aperture magnified, p. 322.

PLATE LXXI.

- Fig. 1. VERTIGO MILIUM Gould, p. 337. Wood-cut of aperture magnified, p. 338.
- Fig. 2. VERTIGO GOULDH Binney, p. 332. Wood-cut of aperture magnified, p. 333. (In text, "LXXII." by mistake.)
 - Fig. 3. PUPA DECORA Gould, p. 327.
- Fig. 4. VERTIGO OVATA Say, p. 334. Wood-cuts of aperture enlarged, p. 336.

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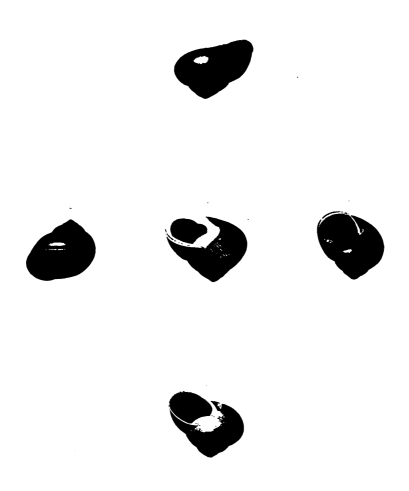




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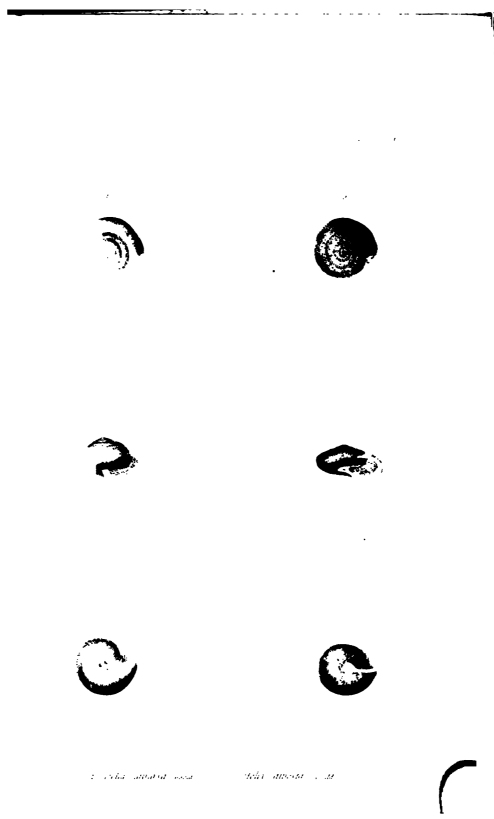






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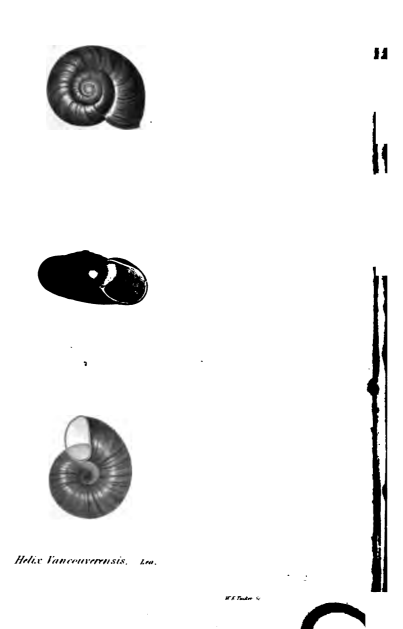
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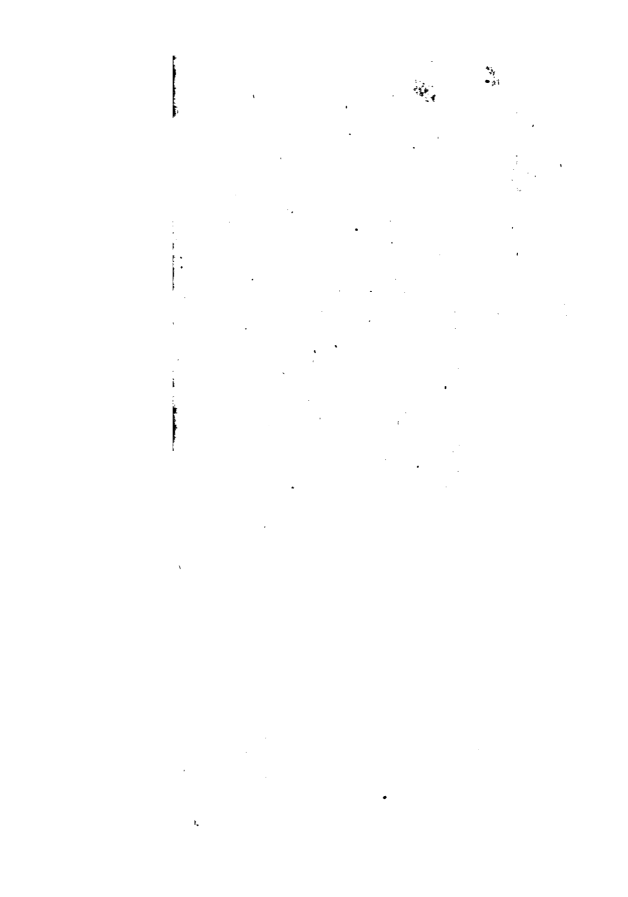




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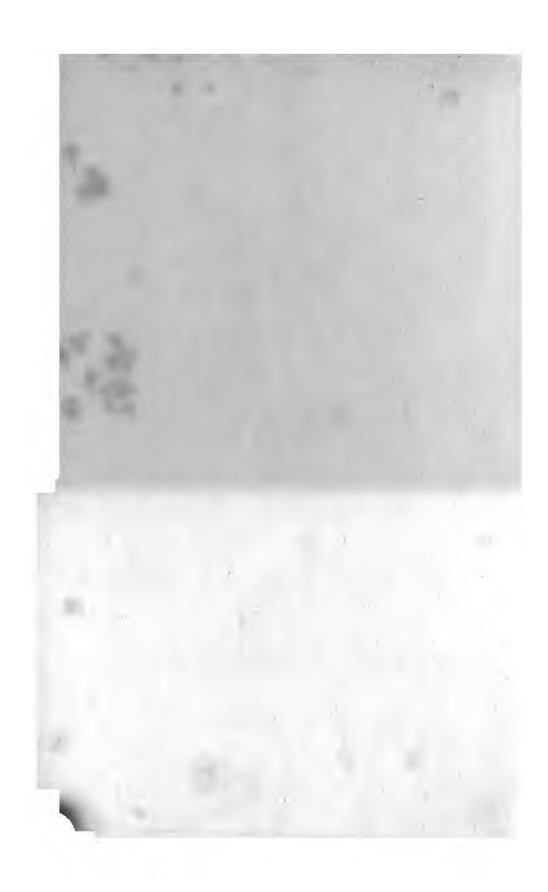




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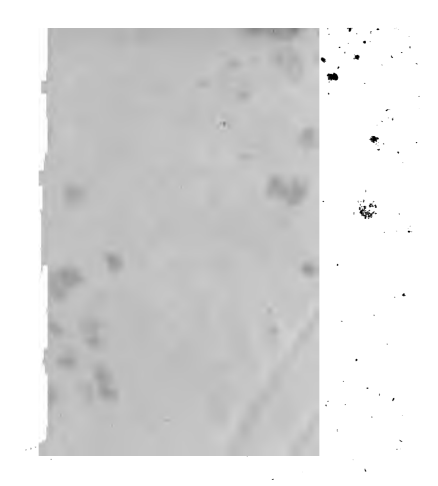


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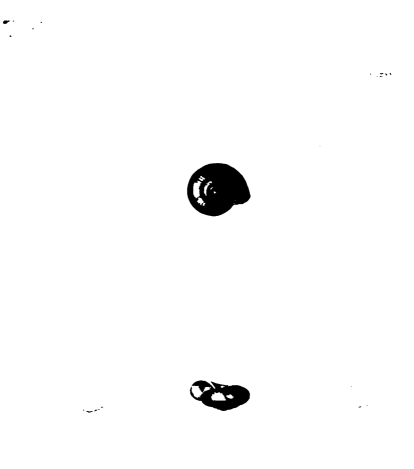
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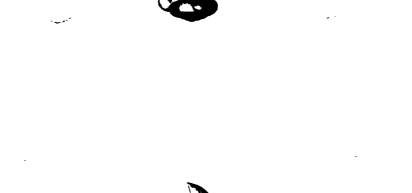
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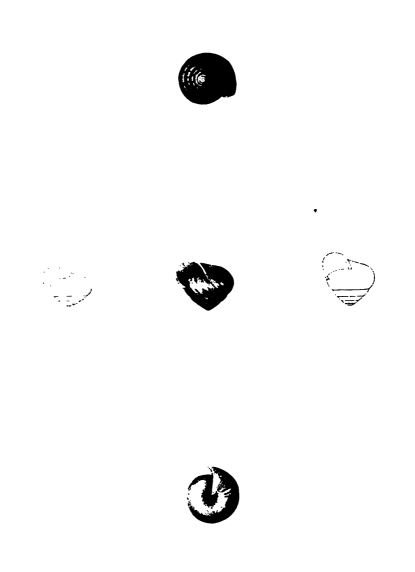
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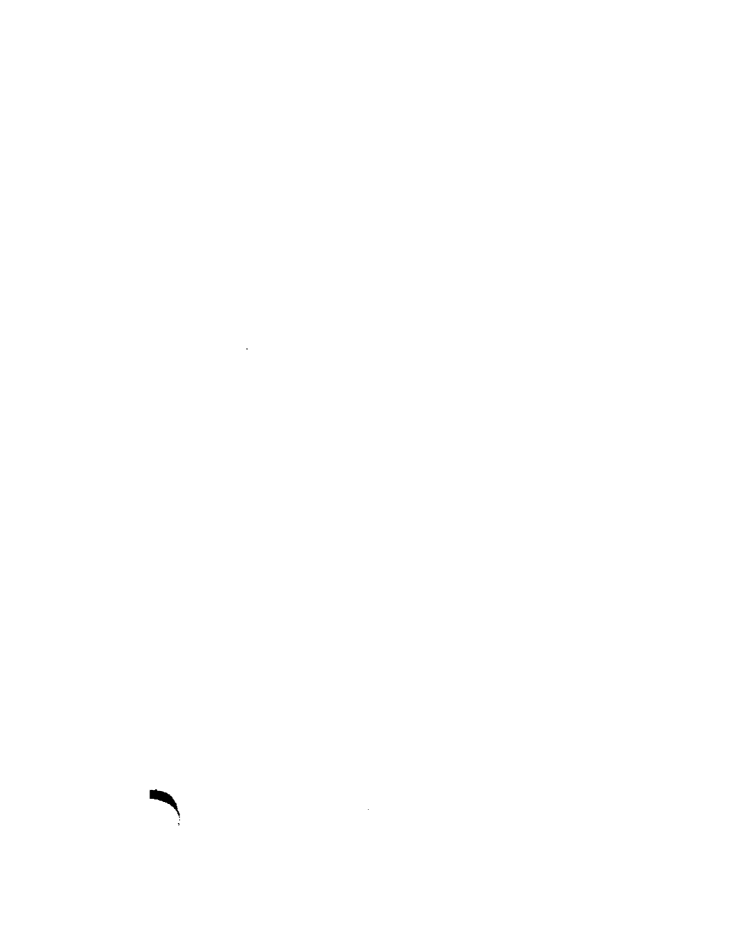


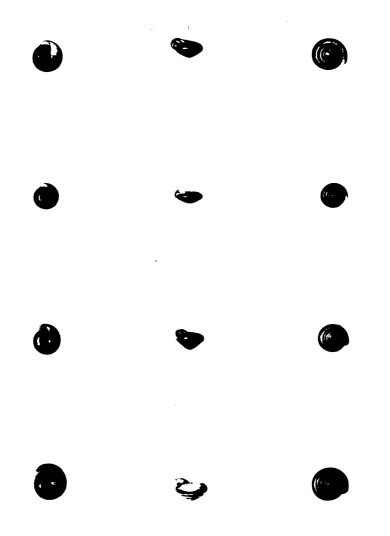


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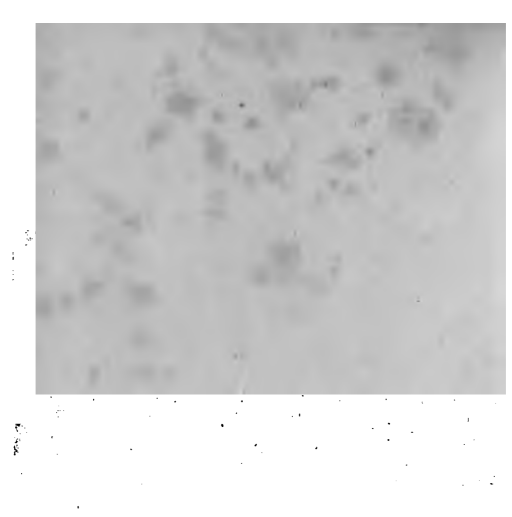
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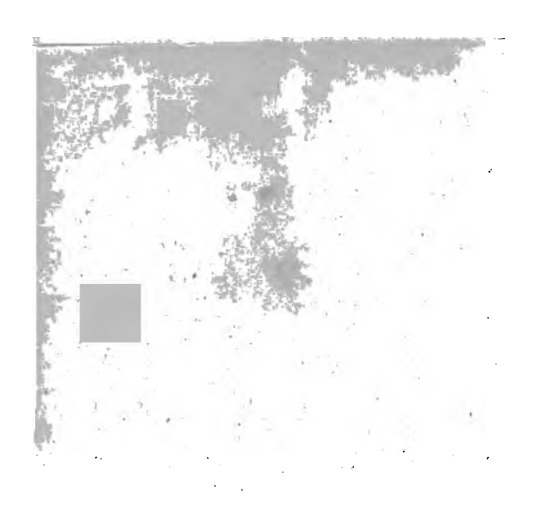


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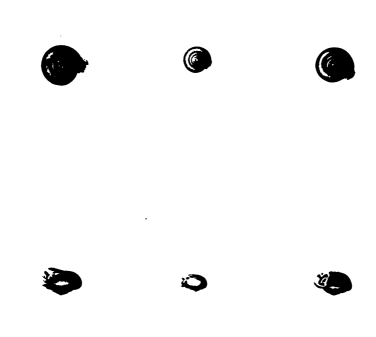


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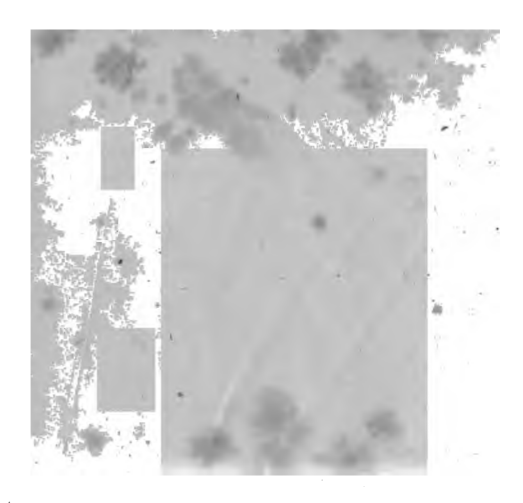




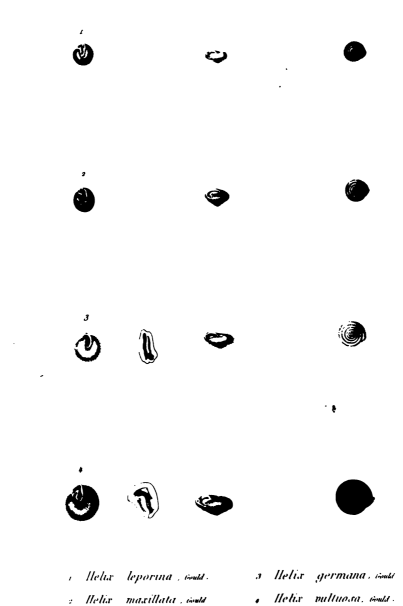




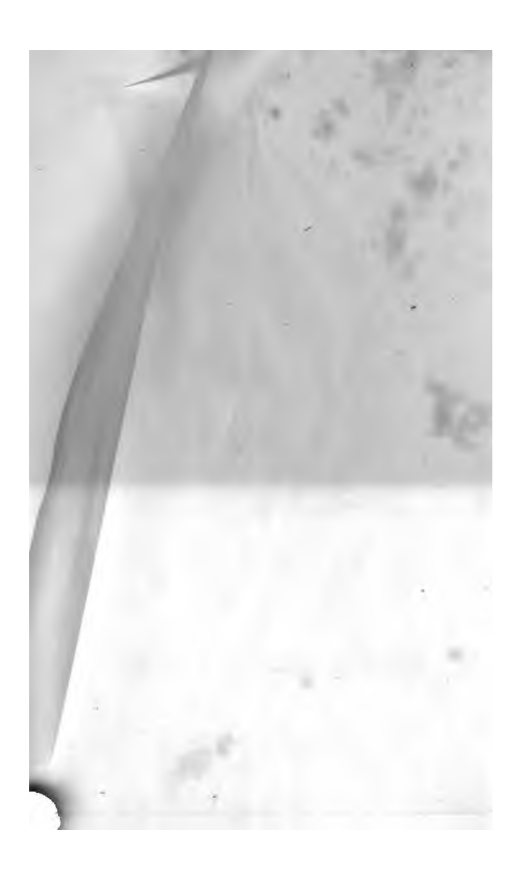
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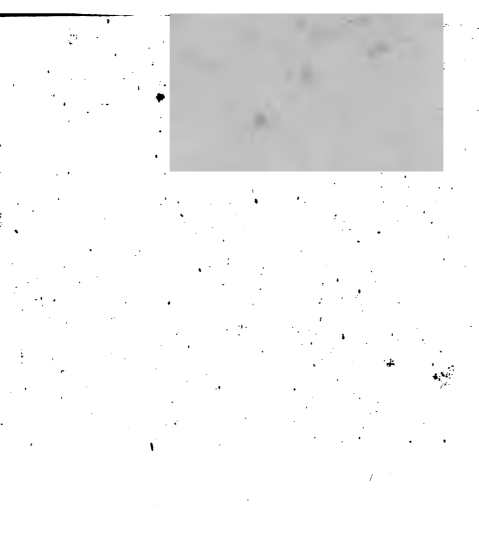
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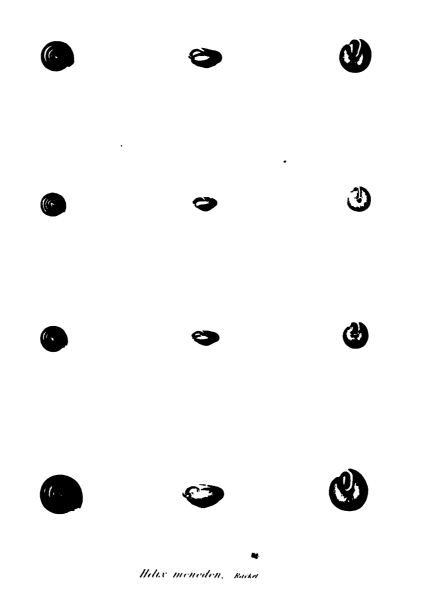


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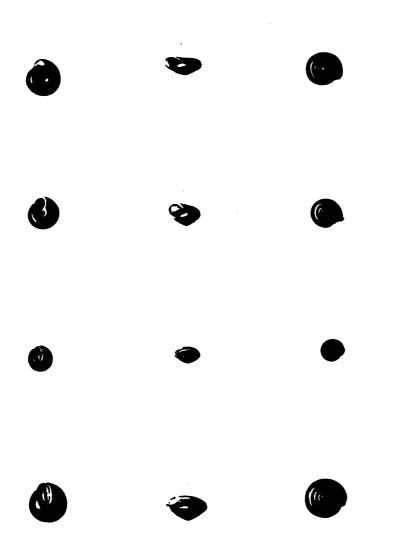
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Pl. XLII.



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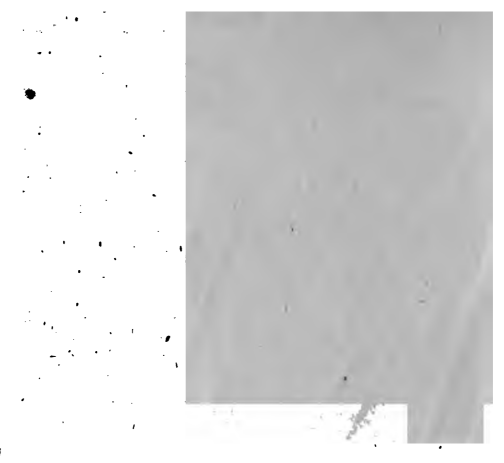


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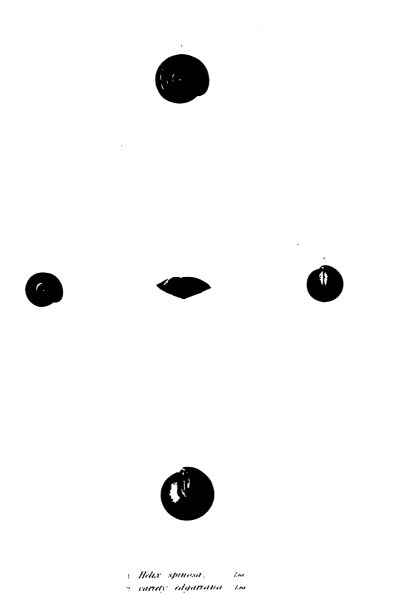
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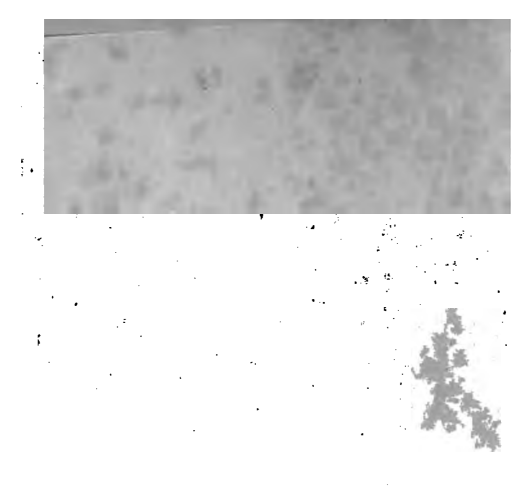
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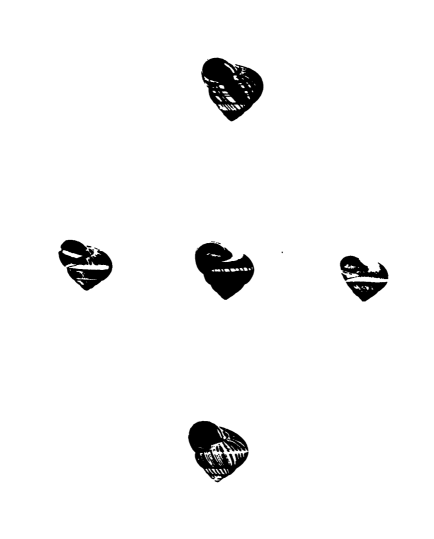
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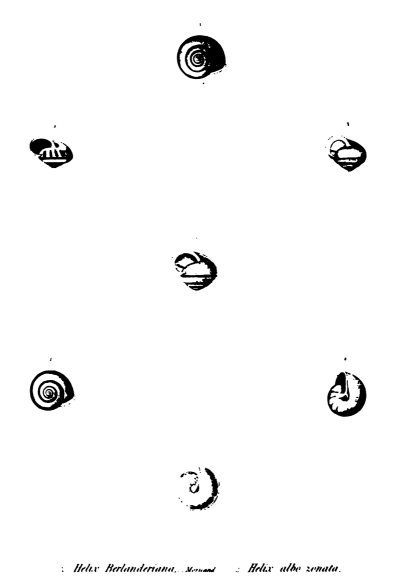
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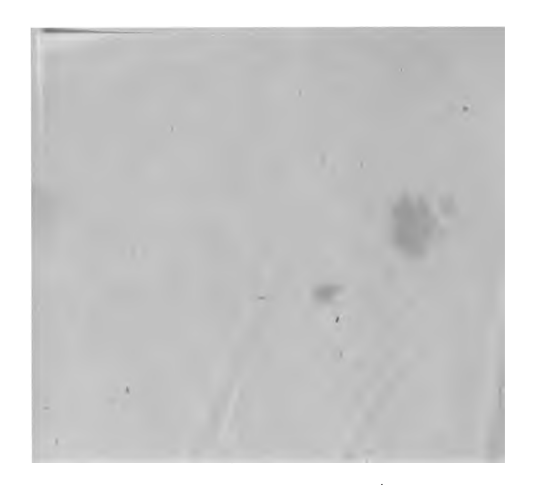
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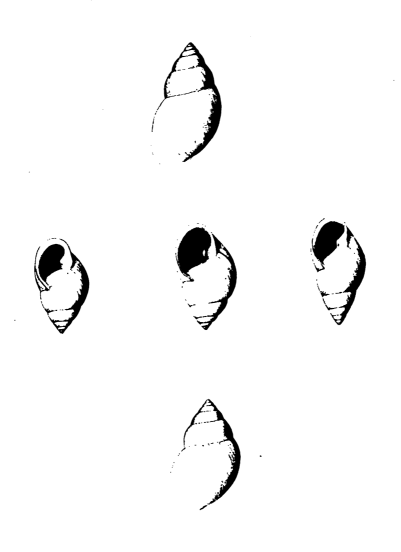
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Bulimus dealbatus, sav

Mes Holm K I worm del

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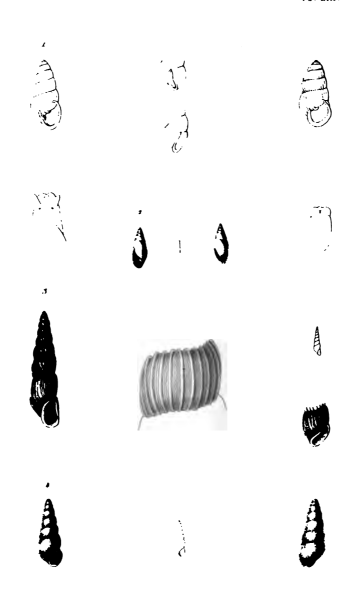


- ! Pupa fallar say.
- 2. Pupa modica, cont.
- s Bulimus harpa, say.
- Bulunus lubricus, cont.

P^{ar} Delarus, dirac! mentapur 3th Generics i







- i Carychum exigium, say.
- 1. Achatina pellucida, per
- 3 Achatina gracillima prog.
- . Bulinus subula , peger .



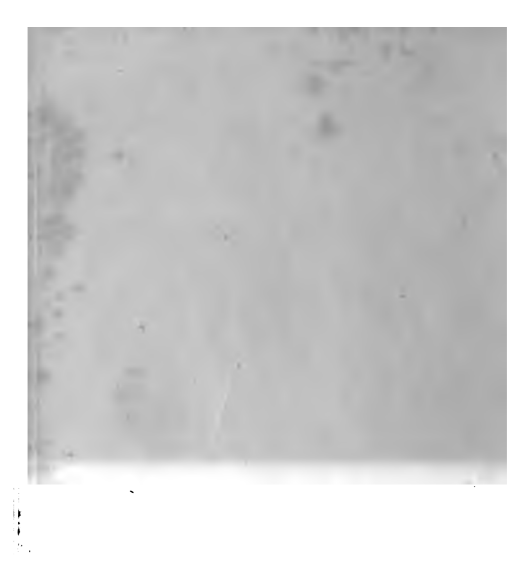
The same of the sa

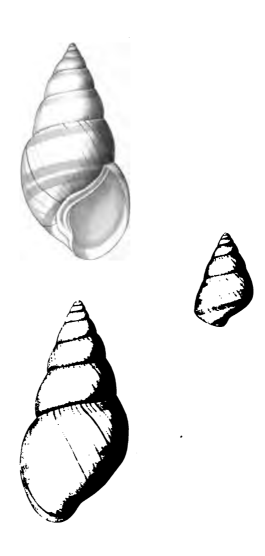




Bulimus zebra, Mail

Are James 4





Bulimus fuscialus, Mail

Mar H E comen del

hie Zam + 5





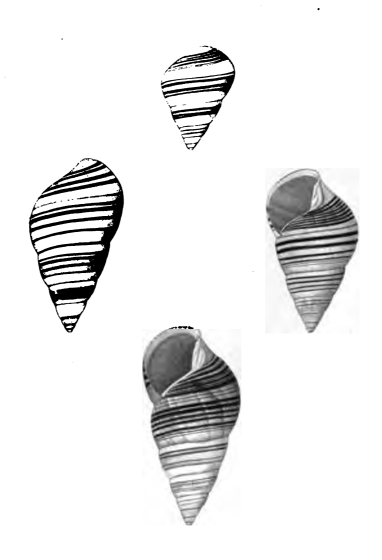


Bulimus fasciatus, Mai

Men II F Lawren del

Her Louise to





Bulimus fuscialus, stati

Mrs #K Lauren del Res Louis

I











Bulimus virgidatus, Fer

Miss Helm I. Lawren del

her lasers w





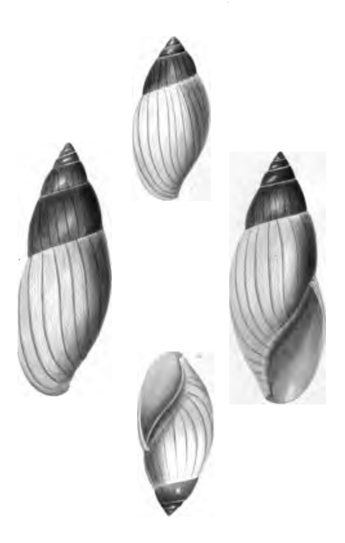


Glandina truncata, say

10/800 41

5.1.200



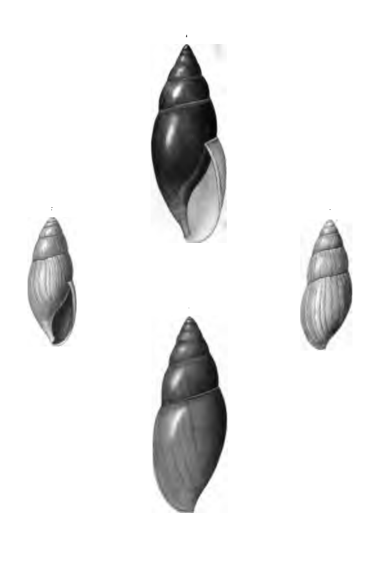


Glandina truncata, sav

Mrs. R.E.S. on on the

W.B.Tapper V

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Alandina trincata sav Marco

But he is so set to

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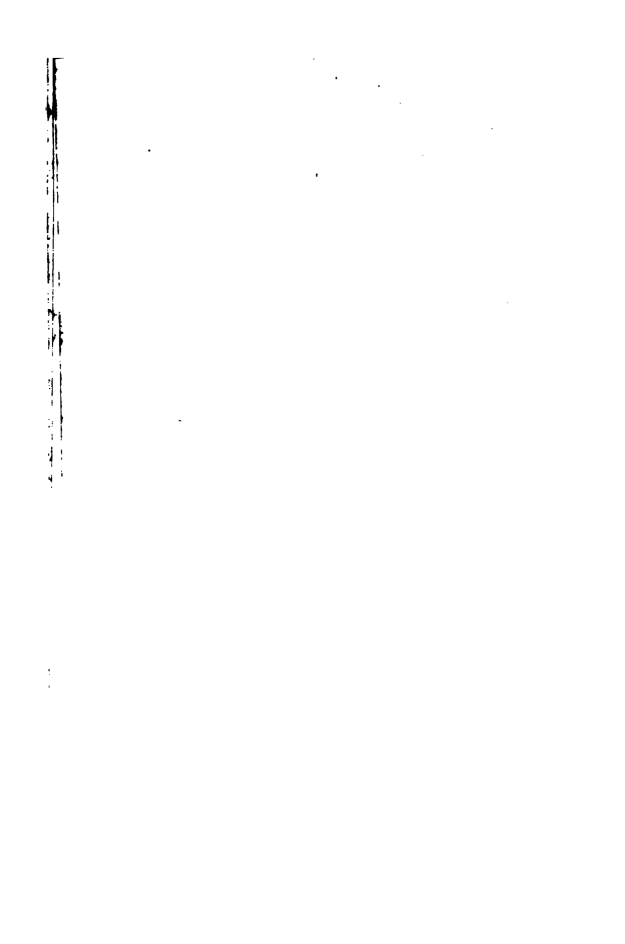




A Glandina Vanuxemensis, 2a (2 a maata 8a)

Name of

Hi Tappan



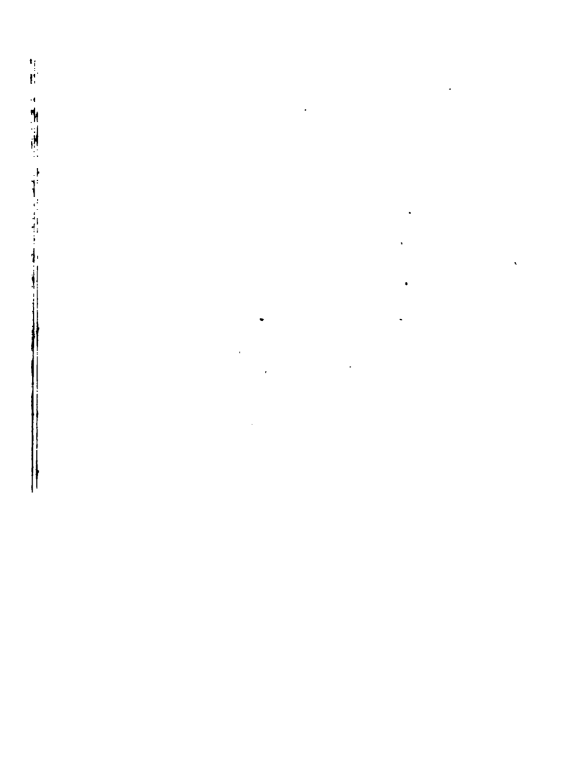






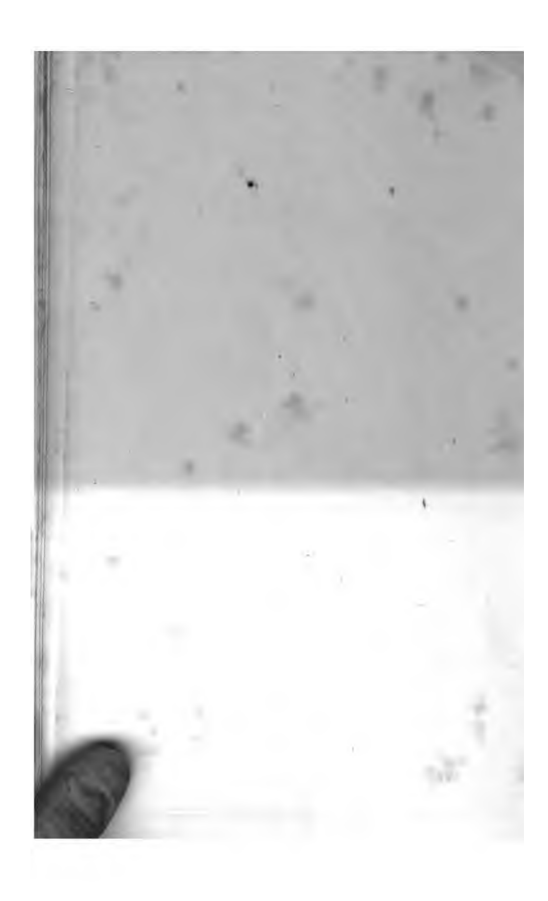
Clandina bullata , imit.

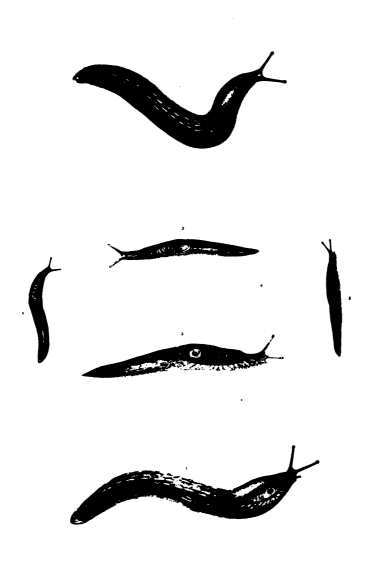
Ver Delarue de !





Tebennopherus Carelinansis, nosco surface ej same - Tebennopherus dersalis

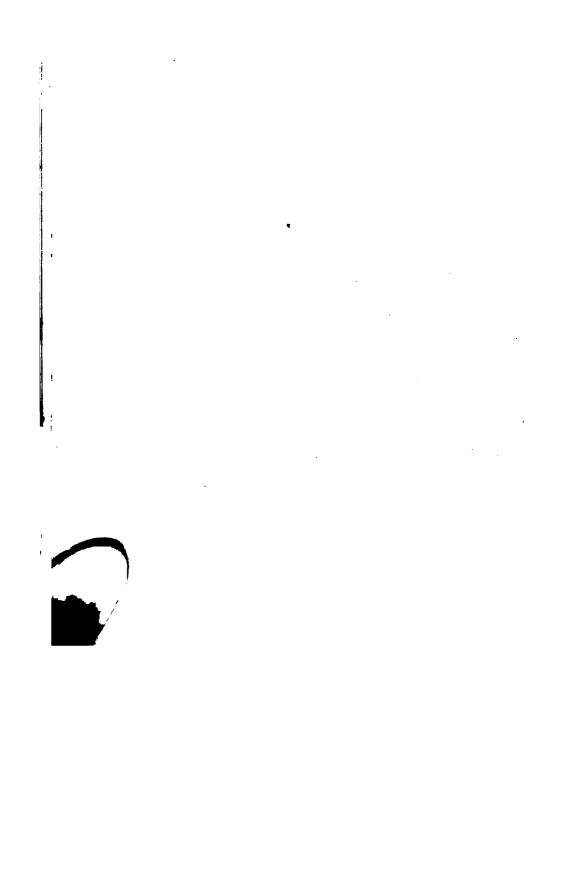


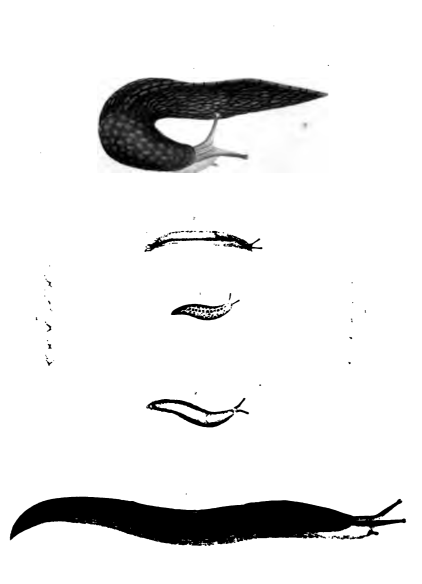


Arren hertensis, Fer : Limax agrestis, Val.

Nav. 41

H Tappens 11

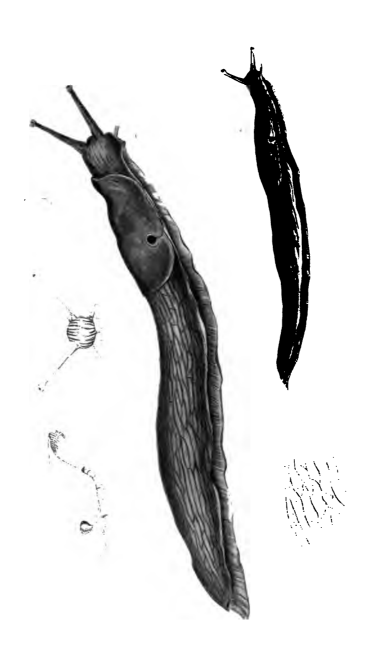




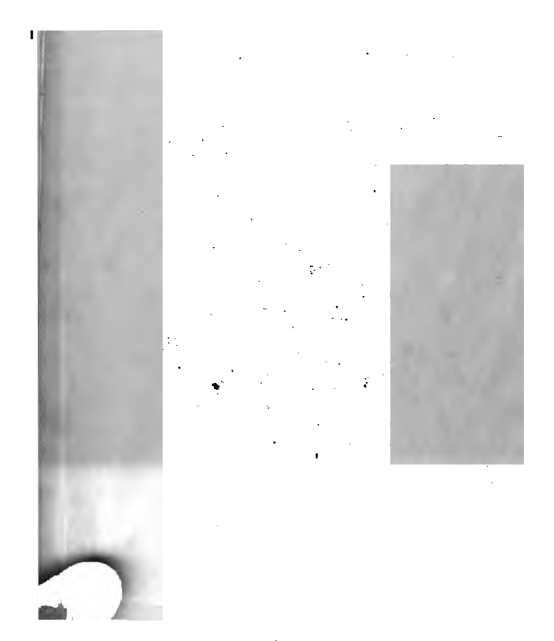
A Limax variegatus, prop 2 Arien hertensis, re-

Mar H F Lawren del

IF M. Tomore A.



A Limax Columbianus, usud 2 Arron pelialatus week











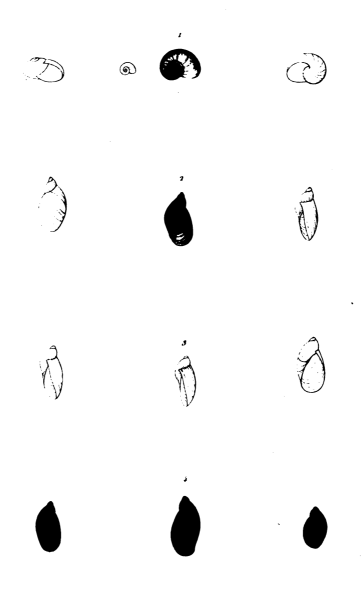
Vaginulus floridanus.

March de

the Lawrence S

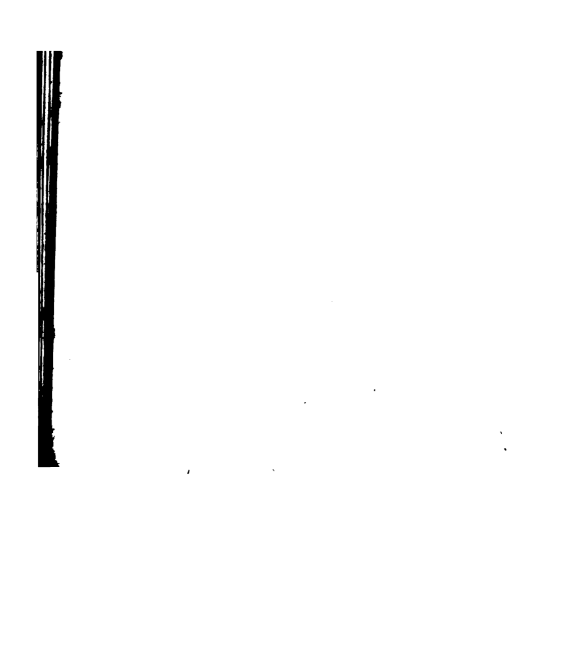


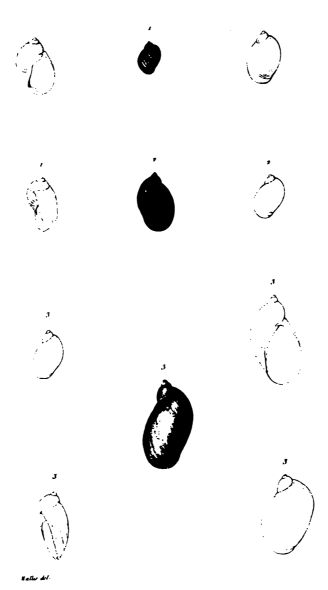
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- i. Titrina pellucida .
- 3. Succinea ovalis .
- 2. Succinea concordialis.
- · Succinea nuttaliana .

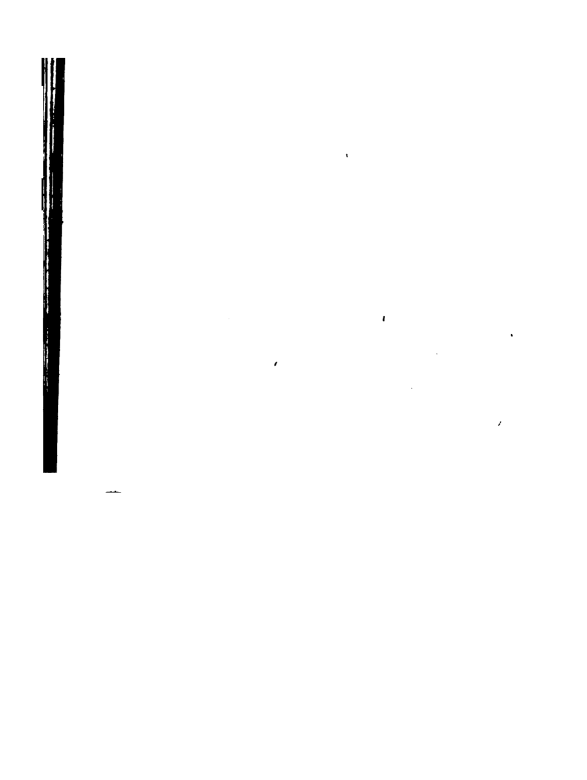
Pr Below, dose Mentger St Generics 6

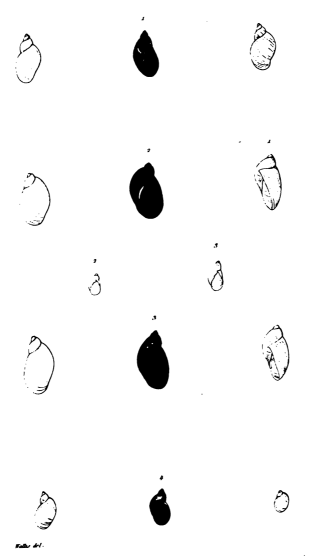




r. Succinca campestris, sop. - r. Succinca Totteniana, soc. s. Succinca obliqua, sop.

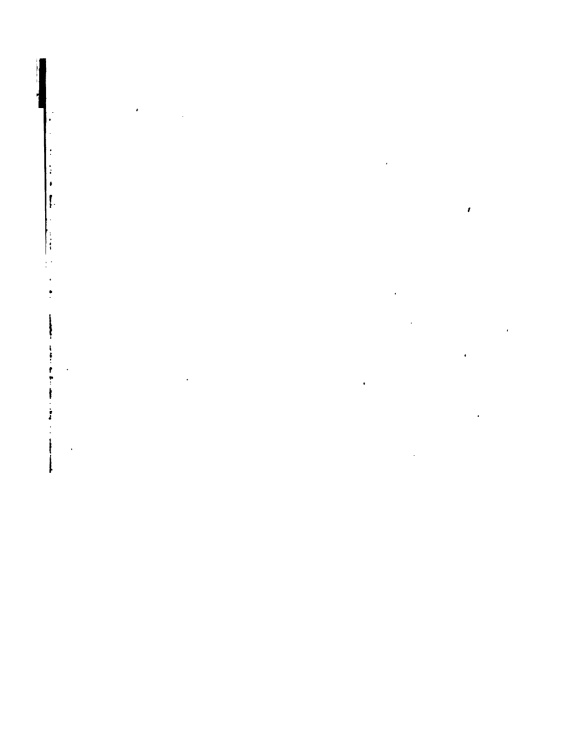
1 m / Noberer der A





Succinea luteola conti s. Succinea oregonensis, toa. Succinea aurea, tea succinea avura, soy

} " Delarar dirac ! Mintegra I'l tensource t





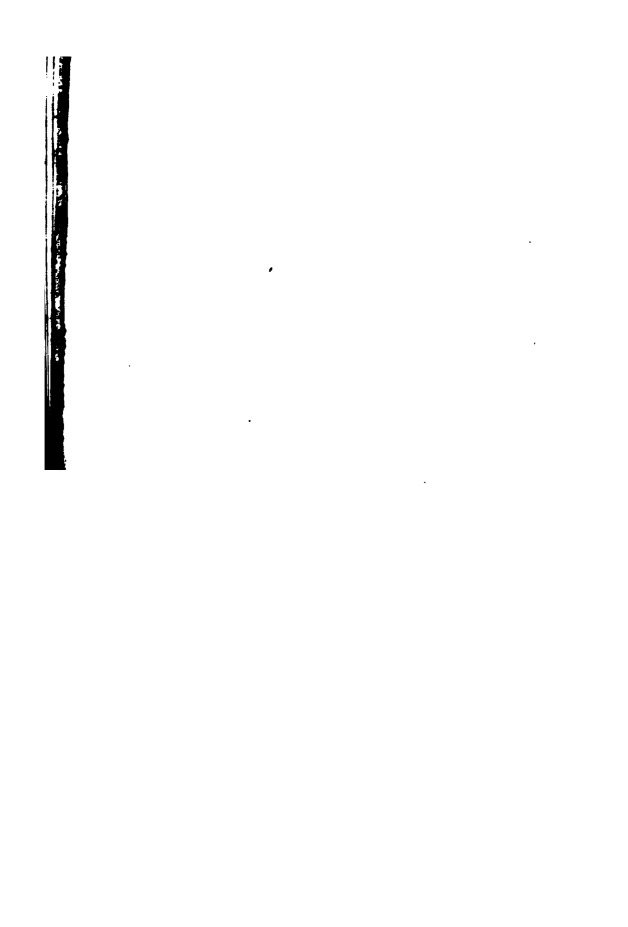


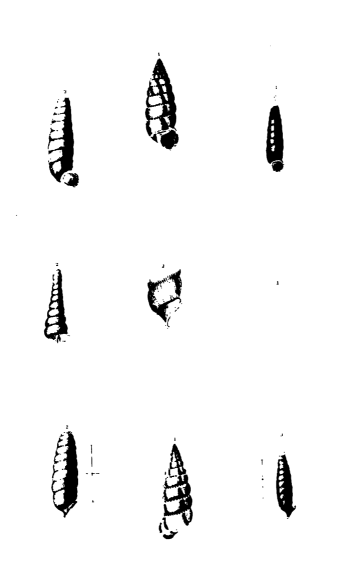






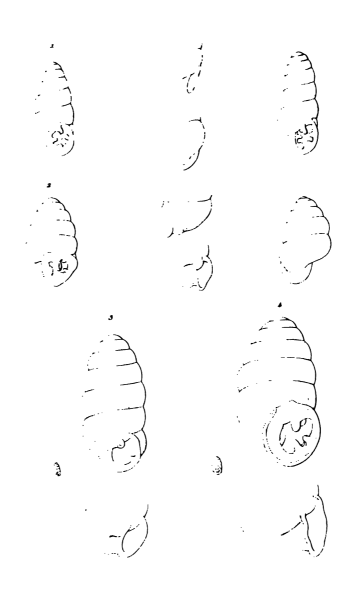
Pupa incana





v Cylindrella pontifica, Godd - 2 C lactaria Godd 5 C ginna, Godd

 $(\mathbf{z}_{i})\cdot \mathbf{r}_{i}\cdot \mathbf{r}_{i}=\mathbf{w}^{\prime}$



- i Pupa rupicola sai s Pupa badia same.
- 3. Pupa contracta s_{eg} , Pupa armigera, s_{eg}

100 Polarar der Lantaum Che compière

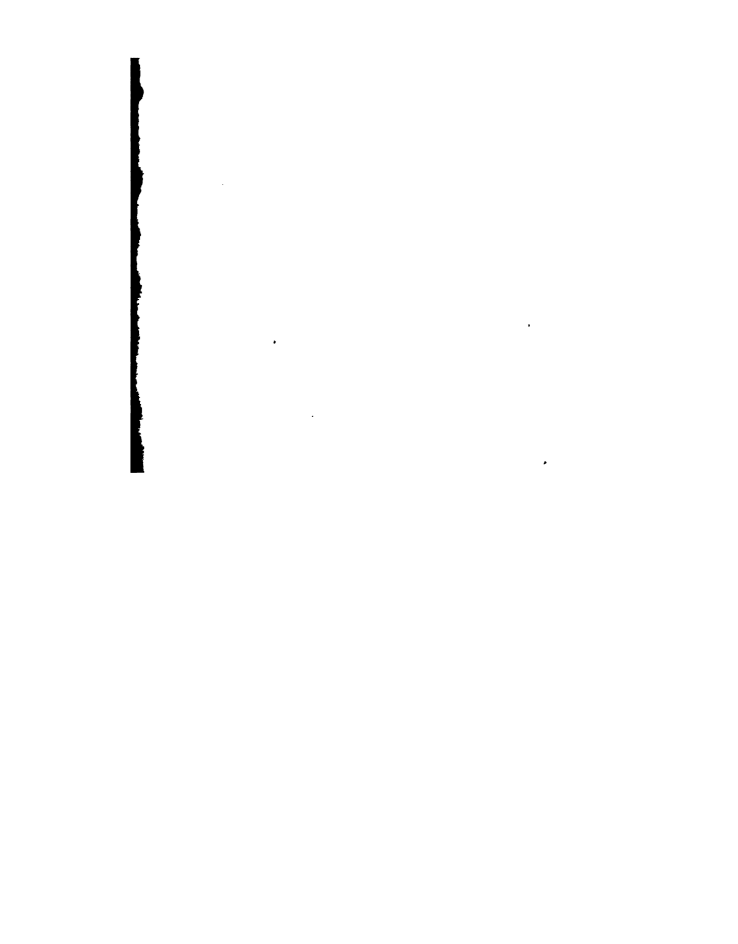
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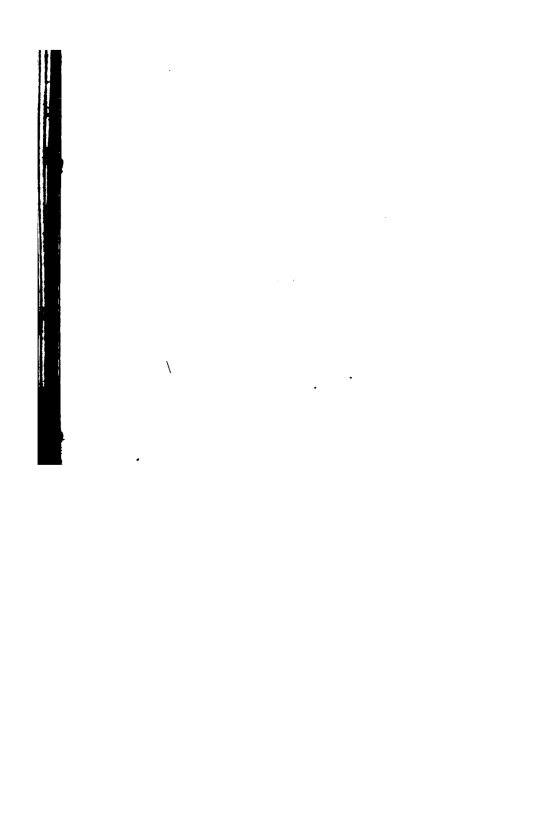
v Vertige milium, - could. 2 - Gouldii, Binney.

s Pupa decera andi. s Vertige medesta, sig.

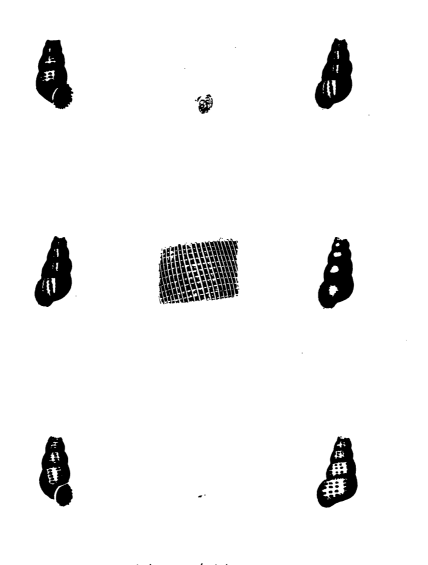




- 1. Pupa pentodon, sa 2 Pupa variolosa, imit.
- s. Pupa simplex, south. 3 Pupa corticaria, say.



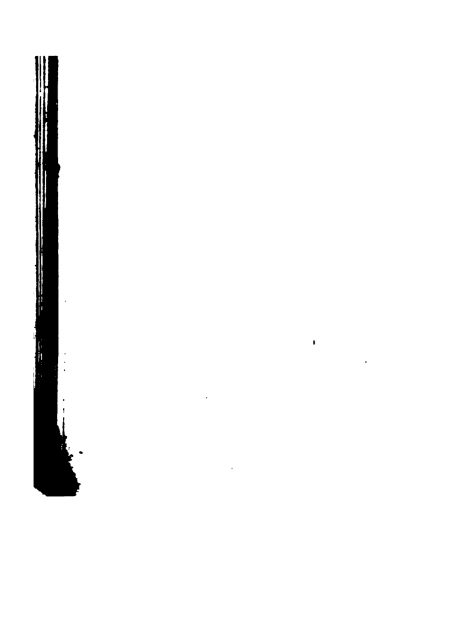
PL. LXXII.



tyclostoma dentatum, sav

Ann who all served del

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PL. LX X1 d

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44)

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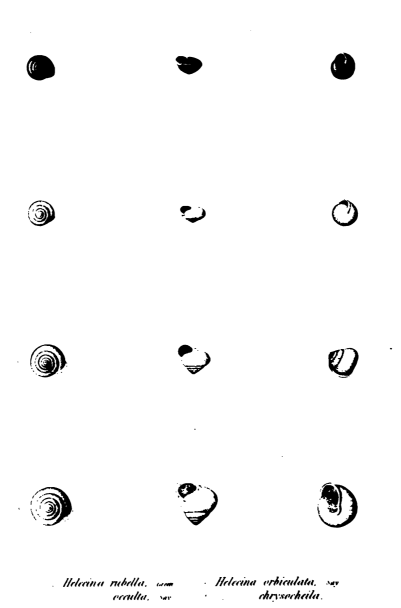
Helecina orbiculata, say

Mar Holan F. Lawren del

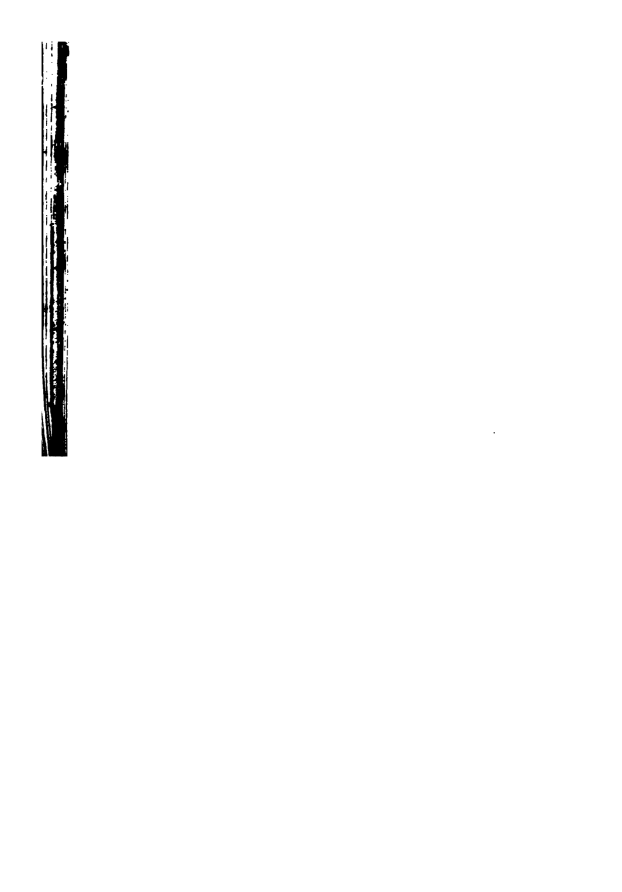
Sep Lames 4 %

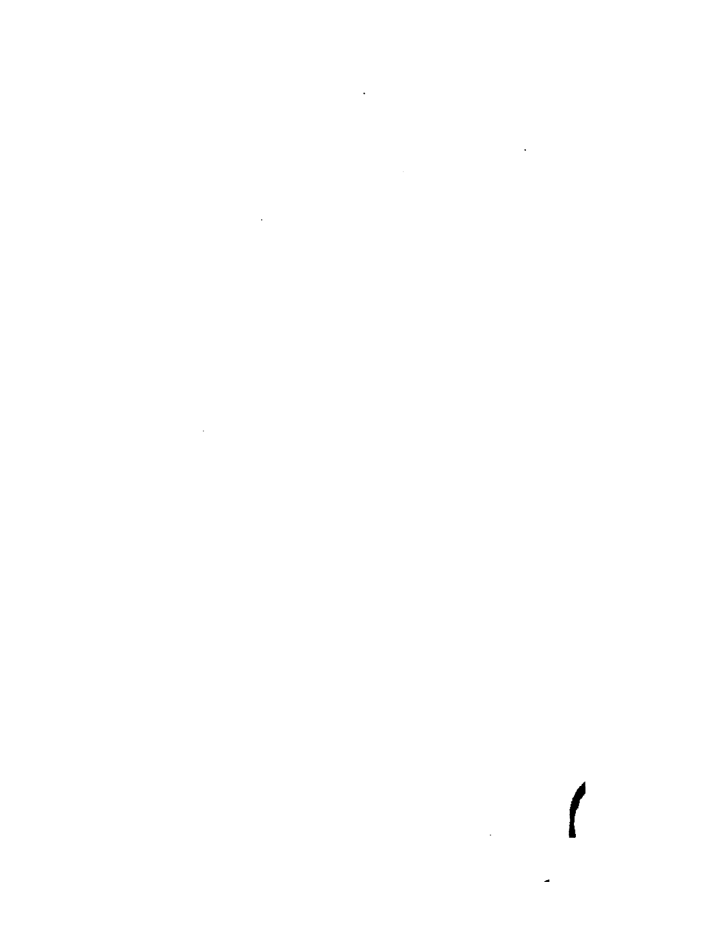


PL.LXXIV.



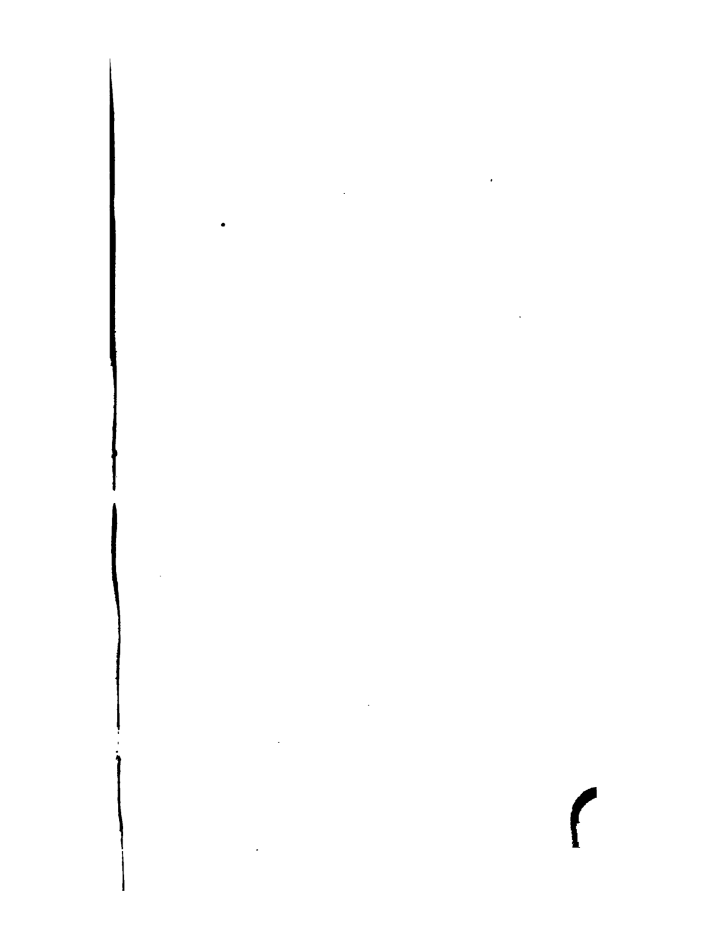
Mer. Meior 2. Learne del the Laure

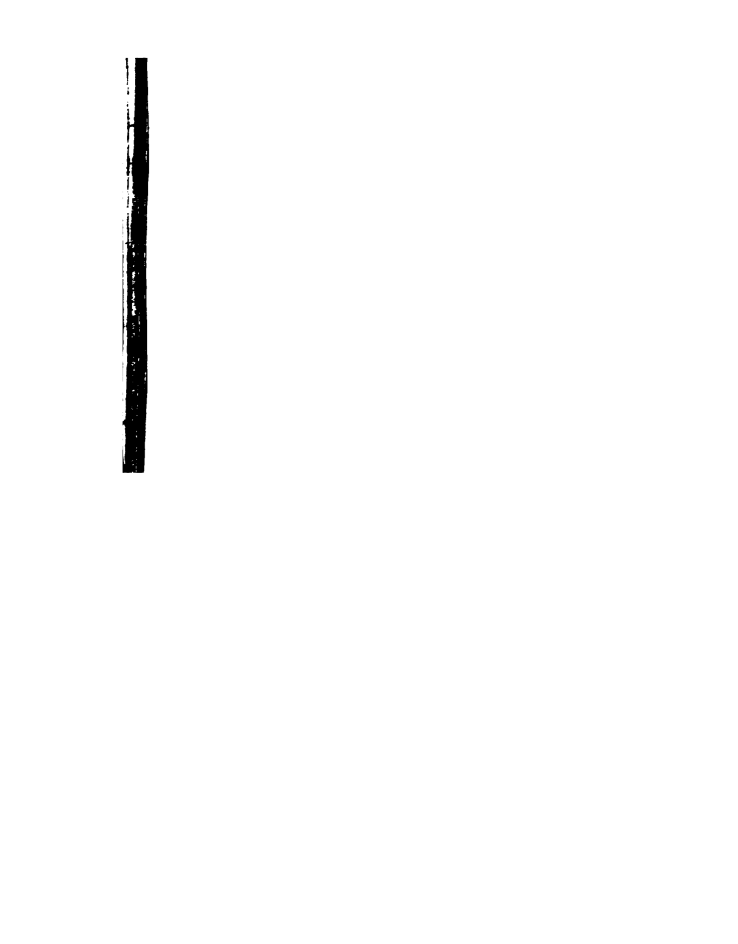




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